


Site Name: Task Order 62 CES Environmental		Operational Period: Date: 11-3-2014		U.S. EPA Region 6	
Branch: Federal		Division/Group: Response		DAILY WORK ORDER	
Emergency and Rapid Response Service					
WORK AUTHORIZED:					
Continue to pump water on site as necessary depending on rainfall.					
Continue development of profiles and disposal of sludge, liquids, and solids.					
Continue sludge removal operations.					
Site Cercles:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager	
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal	
Task Order: 062		Date: 11.3.2014 Time:1700		Date: 11.3.2014 Time: 1700	
PERSONNEL ON-SITE:					
	QTY	Used	Unused		
Response Manager	1	1			
Foreman	1	1			
Health and Safety Manager	1	1			
Truck Driver	1	1	Air Mover		
Equipment Operator	0	0			
Laborer	5	5			
PERSONNEL OFF-SITE					
Subcontract Manager	2	2			
Health and Safety Manager	0	0			
Transport and Disposal Coord	1	1			
Field Cost Accountant	1	1			
EQUIPMENT ON-SITE:					
	QTY	USED	Unused		
Pick -up Truck	3	3			
Bobcat w/sweeper	0	0			
Trash Pumps	1	1			
Multiple Gas Monitor	1	1			
Frac Tank w Liner	1	1			
4,000 PSI Pressure Washer	1	1			
4 Man 12 Bottle Breathing Air	2	2			
Open Top Roll Off	1	1			
Vacuum Truck Air Mover	1	1			
Carbon Vapor Unit	1	1			
SCBA	2	2			
Goose Neck Trailer	1	1			
Vacuum Boxes	7	7			
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary)(Input for day's 1900-5Pon5):					
Crew completed removal of solids from VB 618. Material moved into VB 25206. Crew cleaned up the secondary containment.					
Dynamic Rentals delivered two vacuum boxes and one open top roll off. Dynamic relocated boxes 618 and 639 into the work bays. Also set up vacuum boxes for pick up.					
Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitoring and monitored the crew site during site entries.					
T&D Coordinator completed profile for VB 610 material with Lonestar.. She continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials in totes					
Carbonair Carbon Unit removed from the Goose Neck Trailer and set in a permanent location with crane provided by Carbonair. VB 618 orientated for pick up by bobtail rail truck.					
OSC	Date:	Time:	RM		Date: 11.4.2014 Time: 1000
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):					
Continue to remove sludge from VB 639.					
Continue to line up approvals and support equipment to remove materials from frac tanks, ASTs, Totes and Poly tanks.					
Transfer some material from VB 25274 (Old 639) into new VB. Start cleaning VB 639, move material into new VB.					
Start removal of oily contaminated soil in the South Pond.					